OMB Control No. 1010-0045 OMB Approval Expires 10/31/2005

APPLICATION FOR PERMIT TO MODIFY (APM)

(Replaces Sundry Notices and Reports on Well) 3 TYPE OF SUBMITTAL 2. MMS OPERATOR NO. 3. OPERATOR NAME and ADDRESS (Submitting office) X REQUEST SUBSEQUENT CORRECTION 00003 UNION OIL COMPANY OF CALIFORNIA APPROVAL REPORT PO BOX 4551 4. WELL NAME 5. SIDETRACK NO. 6. BYPASS NO. HOUSTON, TX 77210-4551 00 00 **ATTN: John Sanclemente** 7. API WELL NO. (12 digits) 8. START DATE (Proposed) 9. PRODUCING 10. WELL STATUS 11. WATER DEPTH 12. ELEVATION AT KB INTERVAL CODE (Surveyed) (Surveyed) 60-817-41053-00 12/2/2004 NA PA 3.841' 91' WELL AT TOTAL DEPTH **WELL AT SURFACE** 13. LEASE NO. 16. LEASE NO. OCS-G 16661 OCS-G 16661 14. AREA NAME 17. AREA NAME Mississippi Canyon Mississippi Canyon 15. BLOCK NO. 18. BLOCK NO. 941 941 19. PROPOSED OR COMPLETED WORK (Describe in Section 22) ☐ INITIAL COMPLETION PERMANENT PLUGGING ACIDIZE WITH COIL TUBING ▼ TEMPORARY ABANDONMENT ARTIFICIAL LIFT (INITIAL) RECOMPLETION PLUG BACK TO SIDETRACK / BYPASS WORKOVER MODIFY PERFORATIONS CHANGE IN APPROVED PROCEDURE OTHER ☐ CHANGE ZONE FINAL LOCATION PLAT 20. RIG NAME OR PRIMARY UNIT (e.g., Wireline Unit, Coil Tubing Unit, etc.) 21, RIG TYPE Transocean Discoverer Spirit **Drill Ship** Attach Prognosis of Summary of Completed Work, As Appropriate.) 22. DESCRIBE PROPOSED OR COMPLETED OPERATIONS RECEIVED **Public Information Copy.** JAN 0.6 2005 OF MEW ORLEANS DISTRICT 23. CONTACT NAME 24. CONTACT TELEPHONE NO. 25, CONTACT E-MAIL ADDRESS John Sanclemente (281) 287 - 7434 john.sanclemente@unocal.com 26. AUTHORIZING OFFICIAL (Type or print name) 27. TITLE John Sanclemente **Drilling Engineer** 28. AUTHORIZING SIGNATURE 29. DATE 04 THIS SPACE FOR MMS USE ONLY APPRÓVED BY TITLE DATE TROY TROSCLAIR Orig. Sgd. David J. Trocquet MAR 1 6 2005 DISTRICT MANAGER NEW ORLEANS DISTRICT

PAPERWORK REDUCTION ACT OF 1995 (PRA) STATEMENT: The PRA (44 U.S.C. 3501 et seq. Requires us to inform you that we collect this information to obtain knowledge of equipment and procedures to be used in drilling well-completion, workover, and production operations. MMS uses the information to evaluate and approve or disapprove the adequacy of the equipment and / or procedures to safely perform the proposed opera